PATENT NUMBER and ISSUE DATE

\*\*\*

## U.S. UTILITY Patent Application

No.

APPL NUM 10087946  03/05/2002  372  75.02  281  ALTORNEY DOCKET NO 5 USC 119 conditions met 6 USC 119 conditions met 7 USC 119 conditions met 10 USC 119 conditions met 11 USC 119 conditions met 12 USC 119 conditions met 13 USC 119 conditions met 14 USC 119 conditions met 15 USC 119 conditions met 15 USC 119 conditions met 17 USC 119 conditions met 18 USC 119 conditions met 19 USC 119 CONDITIONS	M.		A			• •	1. 8. 11 SAN 1. 165	in the state
***APPLICANTS: Li Chung-Hsi; Lin Wen-Wei; ? \$ ? \$  ***CONTINUING DATA VERIFIED:  ***FOREIGN APPLICATIONS VERIFIED:  ***GPUB DO NOT PUBLISH	APPL NUM	FILING DATE	CLASS		GAU		EXAMINER	
FOREIGN APPLICATIONS VERIFIED:  BEST AVAILABLE COP  FOREIGN APPLICATIONS VERIFIED:  RESCIND RESCIND ATTORNEY DOCKET NO USC 119 conditions met lost of yes on on yes on one yes on one yes one	10087946	03/05/2002	372	38.02	2,881	AL	· Nager	_
rodgn priority claimed	**CONTINUING	GDATA VERIFIED	D:					
USC 119 conditions met	G-PUB DO NO	T PUBLISH 🗖		RESCINE	) <b>–</b>	· ————————————————————————————————————		
rified and Acknowledged Examiners's intials  LICH3004/EM  TLE: System and a method for handling laser communication multiplexing in chaotic secure.				no		ATTORNI	EY DOCKET NO	
TLE: System and a method for handling laser communication multiplexing in chaotic secure			□ yes □ ı als	no		LICH3004	I/FM	
U.S.DEPT. OF COMM./PAT.8 TM-PTO-436L(Rev.	ΓLE : System a	nd a method for h	andling lase	er communic	ation mu	Iltiplexing	in chaotic secure	
	(3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	<b>计算程序</b>	1700	man i si	(* * * * * * * * * * * * * * * * * * *			

NOTICE OF ALLOWANCE MAILED	Assistant Examiner	CLAIMS ALLOWED
Amount Due W Date Paid	Primary Examiner	Sheete Drug T Figs. Drug T Trink Fig.
b Tariya	MPREPARED FOR ISSUE, IN	
	Unauthorized disclosure may be prohibit Sections 122, 181 and 368, Possession of Office is restricted to authorized employ	ed by the United States Code Title 355, united the U.S. Piten V. (17 demand)

FILED WITH:



